

**343769 to 343821—Continued**

**343813 to 343821.** *SESAMUM INDICUM* L. Pedaliaceae. **Sesame.**

**343813.** W-24. Khuzestan Water and Power Authority Field Trial Station, Safiabad. Local variety better adapted than introduced varieties.

Plant and Seed Improvement Center, Varamin.

**343814.** W-46. Local mass selection. Single stem, good yield, resistant to *Phytophthora* root rot.

**343815.** W-47. Resahie, Northwest Iran.

**343816.** W-48. Moghan.

**343817.** W-49. Mashad.

**343818.** W-50. Iranshar, Southeast Iran.

**343819.** W-51. Sestan, Southeast Iran.

**343820.** W-52. Jirooft, Southeast Iran. Branched, complete resistance to *Phytophthora* root rot.

**343821.** W-53. Isfahan.

**343822 to 343824.**

From Uganda. Seed collected by Quentin Jones, Plant Science Research Division, Beltsville, Maryland. Numbered July 16, 1969.

**343822.** *ECHINOPS* sp. Compositae.

Col. 69103. Ankole District, 11.27 km. northeast of Bukinda. Single-stemmed perennial with one flowering head 10 to 15 cm. diameter, florets and subtending bracts bronze purplish. Thrives at 1,500 to 1,800 m. elevation, very ornamental.

**343823.** *PHASEOLUS VULGARIS* L. Leguminosae. **Common bean.**

Col. 6945. West of Nairobi Dam lake. Intermixed with maize and sweetpotatoes in small garden plot. Bush 15 to 25 cm. tall, pods 8 to 15 cm. long. Solid-colored seed from uniformly beige pods, mottled seed from mottled pods.

**343824.** *PISUM SATIVUM* L. Leguminosae. **Garden pea.**

Col. 6946. West of Nairobi Dam Lake. Small garden plot in admixture with beans. Pod 5 to 8 cm. long, seed tightly packed, smooth, sweet. Mature plants heavily infested with powdery mildew.

**343825 to 343827. PLANTAGO OVATA** Forsk. Plantaginaceae.

**Plantain.**

From Arizona. Seed presented by G. D. Searle and Company, Chicago, Illinois. Numbered July 16, 1969.

**343825.** 'Indian 304'.

**343827.** 'Searle Arizona'.

**343826.** 'Mexican 2/2'.

**343828. LYCOPERSICON ESCULENTUM** Mill. Solanaceae. **Tomato.**

From New York. Seed grown at the Regional Plant Introduction Station, Geneva. Numbered July 16, 1969.

G-18786. 'Bellevue Busk'. Horticulture Section, Ottawa Research Station, Canada Department of Agriculture. Plant 41 cm. tall by 46 cm. wide, determinate, 75 days to bloom, 123 days to ripe fruit. Fruit 7 to 8 per cluster often three adjacent on stem, flat globe 5.3 cm. by 7.0 cm., 3 to 7 locules, blotchy ripening, brown necrotic spots under skin. Very susceptible to white fly.

**343829. PISUM SATIVUM** L. Leguminosae. **Garden pea.**

From Washington. Seed presented by Gerold Miller, Garfield, through V. E. Wilson, Washington State University, Pullman. Numbered July 16, 1969.